- 11. (AMENDED) System according to claim 9, wherein said inspection-system's web length counter switches automatically from individual counting-mode into synchronized counting-mode after being triggered via acknowledgement of said mark on said web.
- 12. (AMENDED) System for tracking the position of quality problem areas according to claim 6, wherein said punch control system for ISO-hole punching makes use of a web length-counter that is synchronized by loading the web length-counter with the relative down web position information, or ginated from said mark on said web.
- 14. (AMENDED) System according to claim 12, wherein said punch control system's web length-counter switches automatically from individual counting-mode into synchronized counting-mode after being triggered via acknowledgement of said mark on said web.
- 15. (AMENDED) Photographic paper for application in a system according to claim 6, comprising a photographic base, enclosed by a water repellent coating, on the front side of which base a photosensitive material is applied, and further comprising a plurality of position-indicating marks, characterized in that the plurality of position-indicating marks is applied directly on the photographic base.
- 17. (AMENDED) Photographic paper according to claim 15, wherein the roll-orientation of a mark is provided by digitized information contained in said mark.
- 18. (AMENDED) Photographic paper according to claim 15, wherein said marks are not visible for the human eye.
- 19. (AMENDED) Photographic paper according to claim 15, wherein said marks are applied to the back of the photographic base.
- 20. (AMENDED) Photographic paper according to claim 15, wherein said marks are applied at regular intervals.